



**US Army Corps
of Engineers®**
Engineer Research and
Development Center

Topographic Engineering Center

Defense Advanced Global Positioning System

Receiver (DAGR) Map Background Production

Description and Background

The Defense Advanced Global Positioning System Receiver (DAGR) provides real-time position, velocity, navigation and timing information in a handheld receiver.

To assist DAGR users, TEC has created downloadable maps that can be loaded in to the DAGR receiver. These maps are in .GMP "geomorph tile map" format and are available in the DAGR Product Library on TEC's Sirpnet website.



Key Capabilities

TEC is producing maps for DAGR using CADRg at a variety of scales from MIM, City Graphics, TLM50, and TLM100 based on the best available product for an AOI. Maps can be created over large areas such as a whole country or for smaller local areas. Requests are accepted for any AOI and data will be made available within a few days.

Current Status

There is currently data available for 12 countries including full coverage for 5 of those countries. Maps are available for download through the TEC PKI and SIPRNET websites or can be mailed on CD or DVD. New requests are accepted via email or through the requests portion of the website.

Point of Contact

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